
Number	AD8
Indicator name	Number of old ecological burdens in the city
Area	A
Indicator definition	Number of old ecological burdens in the administrative territory of the city/city district/municipality. We consider the old ecological burden to be serious contamination of the rock environment, groundwater or surface water, which occurred due to inappropriate handling of hazardous substances in the past (these are mainly oil, pesticides, PCBs, chlorinated and aromatic hydrocarbons, heavy metals, etc.).
Indicator unit	Number per 1000 ha
Key words	environmental burdens, contaminated area
Reason for tracking and usability	For the purposes of geological law, environmental load is defined as pollution of a territory caused by human activity, which poses a serious risk to human health or the rock environment, groundwater and soil, with the exception of environmental damage. It is a wide range of areas contaminated by industrial, military, mining, transport and agricultural activities, but also by improper waste management. In addition, if such areas are exposed to extreme weather events, e.g. torrential rainfall, pose a serious threat to the population and the environment.
Completeness, representativeness, validity	<p>The indicator completely represents the given area.</p> <p>The indicator has no major limits. A possible limit may be the problem of identifying all relevant environmental burdens, as not all of them may be listed in the Enviroportal register (http://envirozataze.enviroportal.sk/) or known to the local government.</p>
Description of data processing	The number of all known environmental burdens in the city/city district/municipality converted to 1000 ha
Data source	http://envirozataze.enviroportal.sk/ , other databases according to own definition of loads (own database), GIS (spatial analysis), flood maps

Tracking frequency	1 x 2 years (or according to the frequency of Klimasken monitoring)
Urban influence	The municipality has theoretical possibilities to introduce preventive or restrictive measures to prevent the emergence of new environmental burdens on its territory. Given the already existing environmental burdens, it has the opportunity to take action towards the remediation of the areas in question through the relevant state authority.
Presentation method	The results will be presented in a uniform Klimasken framework through a five-point scale:
Responsibility	Processor Klimasken, city/city district/municipality
